L_{T} = Required minimum length
Lw = W-beam guardrail e 1.905 m TGB post spacing End
transition See Table B-1-1 for required length treatment
EP.————————————————————————————————————

Two-Lane Two-Way Bridge Approach Guardrail Typical All Four Corners

TABLE B-1-1				
OUTSIDE SHOULDER BRIDGE APPROACH GUARDRAIL LENGTHS				
	Location of Bridge Rail End			
Design speed (km/h)	Inside Clear Zone	Outside Clear Zone	L _W (m)	
	Required Minimum length $L_{T}(m)$			
≥ 80	>of the rounded calculated length of need or 30	30	Required Minimum length minus 7.6 m	
< 80	>of the rounded calculated length of need or 15	15	for TGB transition	

NOTES:

- This sheet shall be used when W-beam guardrail is specified for bridge approach guardrail and is connected to the bridge rail with guardrail transition type TGB.
- 2. Table B-1-1 is for design computation purposes only. The actual length of guardrail required at each location shall be as shown for that location in the plans.

All dimensions are in mm unless otherwise specified.

INDIANA DEPARTMENT OF TRANSPORTATION

ROADSIDE BRIDGE APPROACH GUARDRAIL

SEPTEMBER 1998

STANDARD DRAWING NO. 601-BAGR-01



/s/ Anthony L. Uremovich 9-01-98
DESIGN STANDARDS ENGINEER DATE

/s/ Donald W. Lucas 9-01-98

Source Sheet:

-1

CHIEF HIGHWAY ENGIN